### **ERRATUM**



# Erratum to: "Morphological and molecular identification of potato and cereal cyst nematode isolates from Algeria and their phylogenetic relationships with other populations from distant geographical areas"

Nadia Tirchi • Alberto Troccoli • Elena Fanelli • Aissa Mokabli • Fazia Mouhouche • Francesca De Luca

Published online: 23 November 2016 © Koninklijke Nederlandse Planteziektenkundige Vereniging 2016

## Erratum to: Eur J Plant Path 146:861–880 (2016) DOI 10.1007/s10658-016-0965-z

### Results

Paragraph: Molecular analyses. Sub-section: "Phylogenetic analyses".

On page 15, first column, line 13, the word "Australia" must be deleted and the new sentence should be read:

I) G. pallida sequences from Algeria (Ain Defla, Arib and El Amra) that fitted into a highly supported cluster (92% support) along with all sequences of popula-

tions from Canada, Europe, Peru, and USA (Idaho); on line 16, please delete "South Africa".

**Figure 9:** In the phylogenetic tree on line 4, must be deleted the word "Australia" from the sequence with the accession number HQ670267 in the subgrouping I; –on line 38, must be deleted the word "South Africa" from the sequence with the accession number HQ670265 in the subgrouping IV.

## Title

Please delete the word "their" in order to read "from distant geographical areas".

The online version of the original article can be found under doi:10.1007/s10658-016-0965-z

N. Tirchi · A. Mokabli University of Khemis Miliana, Theniet El Had Road, Ain Defla, Algeria

A. Troccoli · E. Fanelli · F. De Luca (☒)
Istituto per la Protezione Sostenibile delle Piante, Consiglio
Nazionale delle Ricerche (CNR), Via Amendola 122/D,
70126 Bari, Italy

e-mail: francesca.deluca@ipsp.cnr.it

F. Mouhouche

National Upper School of Agronomy, El Harrach, Algiers, Algeria





